	•																
Form PTO	-1449								t of Commerce	Atty. Docket No.		Seria		Sheet	1		
	, ;					Pa	atent a	ind Tra	idemark Office	ETH-1616		10/0:	32,833				
IPE					CLOS eets if			<u>ON</u>		Applicant J. JENNY YUAN, ET AL.			•				
2 3 2002	A 6810	(03	9 26 V	31 di 311	eer2 11	neces	sary)			Filing Date December 27, 2001		Grou 3722	Group Art Unit				
neuARI Examiner	<u> </u>																
EMARK		-						U	. S. PATENT D		· · · · · · · · · · · · · · · · · · ·	01					
lniüal Iniüal				Docui	ment N	umbei			Date	Name		Class	Sub- dass	Filing D			
	AA	4	1	0	5	0	3	4	8/8/78	Shalaby et al.							
	AB	4	1	3	٥	6	3	9	12/19/78	Shalaby et al.							
	AC	4	1	4	1	0	8	7	2/27/79	Shalaby et al.		7			-		
	AD	4	2	0	5_	3	9	9		Shalaby et al. Stednitz Goble et al. AUG	EIV	10					
	AE	4	5	3	7	1	8	5	8/27/85	Stednitz	6 20	102					
•	AF	4	9	2	7	4	2	1		Goble et al.		~0 B37	00				
	AG	4	9	5	0	2	7	0		Bowman et al. TECHNOLOG	A CELL						
	AH	5	0	6	2	8	4	3	V	Mahony, III							
	Al	5	1	5	2	7	9	0		Rosenberg et al.							
-	AK	5	1	5	6	6	1	6	10/20/92	Meadows et al.	,						
								FOR	EIGN PATENT	DOCUMENTS							
Examiner Initial		Document Number							Date	Name	Class	Sub clas		anslation as N	0		
	AL	0] 3	9	0	6	1	3	8/10/94	Europe		-					
		1	1	7	1	3	3	4	6/18/97	Europe		<u> </u>					
	AM	0	4	, ,		1					1	1	- 1	ı			
	AM AN	0	5	10	2	6	9	8	11/12/97	Europe	 						
		L	<u> </u>		2	6	9	8	11/12/97 5/6/99	Europe Europe			-				
	AN	0	5	0		<u>L</u>											
	AN AO	0	5	0	3	1	3	1	5/6/99	Europe							
	AN AO AP	0	5 9 9	0 1 1	3 6 0	3	3 1 2	1 2 6	5/6/99 5/19/99 3/16/99	Europe Europe Japan							
	AN AO AP	0	5 9 9	0 1 1 7	3 6 0 OTH	1 3 1	3 1 2 CUMI	1 2 6	5/6/99 5/19/99 3/16/99 (Including Author	Europe Europe		olymer \$	Science a	and Engin	eering		
	AN AO AP AQ	0	5 9 9	0 1 1 7	3 6 0 OTH	1 3 1 ER DC	3 1 2 CUMI	1 2 6 ENTS	5/6/99 5/19/99 3/16/99 (Including Author	Europe Europe Japan or, Title, Date, Pertinent Page, Elical Polymerization*, Encyclope		olymer S	Science a	and Engin	pering		
	AN AO AP AQ	0	5 9 9 1	0 1 1 7 Poock, H	OTH	1 3 1 ER DC	3 1 2 CUMi oly(ph	1 2 6 ENTS (enyler	5/6/99 5/19/99 3/16/99 (Including Authorie Ether) to Rac 3, 1988, pp. 31-	Europe Europe Japan or, Title, Date, Pertinent Page, Elical Polymerization*, Encyclope	dia of P						
	AN AO AP AQ	0	5 9 9 1 Allo	0 1 1 7 200ck, H	OTH	1 3 1 ER DC	3 1 2 CUMI oly(ph	1 2 6 ENTS (enyler ume 1: ole PE	5/6/99 5/19/99 3/16/99 (Including Authore Ether) to Rac 3, 1988, pp. 31- O/PLA Block Co	Europe Europe Japan or, Titte, Date, Pertinent Page, Elical Polymerization*, Encyclope	dia of P						
	AN AO AP AQ	0	5 9 9 1 1 Allo Joh	0 1 1 7 7 Fook, Han Wile nn, D. ey & S	OTH I.R., et et al., 'ons, In	ER DC al., "Pons, Inc	3 1 2 CUMI oly(ph	1 2 6 enyler ume 1: 993-1	5/6/99 5/19/99 3/16/99 (Including Authorie Ether) to Rac 3, 1988, pp. 31- O/PLA Block Co	Europe Europe Japan or, Titte, Date, Pertinent Page, Elical Polymerization*, Encyclope	edia of Po	als Res	earch, V	olume 22,			
	AN AO AP AQ AR	0	5 9 9 1 Allo Joh Will Cor	o 1 1 7 7 Toock, Han Wileson, D., ey & S	OTH I.R., et by & Sc et al., " ons, Ir	1 3 1 1 ER DC al., "P ons, Inc	3 1 2 2 0ly(ph c., Vol	6 ENTS (enyler ume 1: 0le PE	5/6/99 5/19/99 3/16/99 (Including Authorie Ether) to Rac 3, 1988, pp. 31- O/PLA Block Co	Europe Europe Japan or, Title, Date, Pertinent Page, Elical Polymerization*, Encyclope 41 opolymers*, Journal of Biomedical	edia of Po	als Res	earch, V	olume 22,			
Examiner	AN AO AP AQ AR	0	5 9 9 1 Allo Joh Will Cor	o 1 1 7 7 Toock, Han Wileson, D., ey & S	OTH I.R., et by & Sc et al., " ons, Ir	1 3 1 1 ER DC al., "P ons, Inc	3 1 2 2 0ly(ph c., Vol	6 ENTS (enyler ume 1: 0le PE	5/6/99 5/19/99 3/16/99 3/16/99 (Including Authorie Ether) to Rac 3, 1988, pp. 31- O/PLA Block Co 009 gradable Polym	Europe Europe Japan or, Titte, Date, Pertinent Page, Elical Polymerization", Encyclope 41 opolymers", Journal of Biomedical	edia of Po	als Res	earch, V	olume 22,			
Examiner	AN AO AP AQ AR	0	5 9 9 1 Allo Joh Will Cor	o 1 1 7 7 Toock, Han Wileson, D., ey & S	OTH I.R., et by & Sc et al., " ons, Ir	1 3 1 1 ER DC al., "P ons, Inc	3 1 2 2 0ly(ph c., Vol	6 ENTS (enyler ume 1: 0le PE	5/6/99 5/19/99 3/16/99 3/16/99 (Including Authorie Ether) to Rac 3, 1988, pp. 31- O/PLA Block Co 009 gradable Polym	Europe Europe Japan or, Title, Date, Pertinent Page, Elical Polymerization*, Encyclope 41 opolymers*, Journal of Biomedical	edia of Po	als Res	earch, V	olume 22,			

	CON PLETAN
	MIR 5.3 50015 FI
Ì	TRADEMARKE.

U.S. Department of Commerce Patent and Trademark Office Atty. Docket No. ETH-1616 Serial No. 10/032,833

FORMATION DISCLOSURE CITATION

(Use several sheets if necessary)

Applicant
J. JENNY YUAN, ET AL.

Filing Date December 27, 2001 Group Art Unit 3722

	7	7		-						DOCUMENTS				
*Examiner Initial				Docus	ment N	lumbe	r		Date	Name		Class	Sub- class	Filing Date If Appropriate
	AA	5	1	6	9	4	0	0	12/8/92	Muhling et al.				
	AB	5	3	4	8	0	2	6	9/20/94	Davidson				
	AC	5	3	6	4	4	0	0	11/15/94	Rego, Jr. et al.				
	AD	5	3	7	٥	6	6	2	12/6/94	Stone et al.				
	AE	5	4	4	3	4	8	2	8/22/95	Stone et al.	ÖE) / [= [
	AF	5	4	6	4	9	2	9	11/7/95	Bezwada et al.	nic	CE	V	J
	AG	5	4	7	0	3	3	4	11/28/95	Ross et al.	AU	G 2 6	2002	
	AH	5	5	2	2	8	1	7	6/4/96	Sander et al.	ECHNOL	OGY CE	NTER R	8700
	Al	5	5	2	9	7	3	6	6/25/96	Shalaby et al.				
	AK	5	5	7	1	1	3	9	11/5/96	Jenkins, Jr.				

*Examiner Initial				Docu	nent N	lumbe	r		Date	. Name	Class	Sub- class	Translation		
													Yes	No	
	AL	9	3	1	5	6	В	2	8/19/93	International					
	AM	9	4	0	7	4	2	5	4/14/94	International			ļ	1	
	AN	9	5	1	8	5	7	7	7/13/95	International				1	
	AO	9	6	0	9	0	1	4	3/28/96	International					
	AP	9	6	2	5	1	0	4	8/22/96	International				 	
	AQ	9	7	4	6	1	6	7	12/11/97	International			<u> </u>	T	

OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Page, Etc.)

AR
Feagin, Jr., J.A. (ed.), "Diagnosis and Treatment of Ligamentous Injuries About the Knee", The Crucial Ligaments,
Churchill Livingstone, Inc., New York, 1988, pp. 179-195 and 401-408

AS
Fu, F.H., et al., "Current Trends in Anterior Cruciate Ligament Reconstruction, Part I: Biology and Biomechanics of Reconstruction", The American Journal of Sports Medicine, Volume 27, No. 6, American Orthopedic Society for Sports

Medicine, 1999, pp. 821-830

AT
Fu, F.H., et al., "Current Trends in Anterior Cruciate Ligament Reconstruction, Part II: Operative Procedures and Clinical Correlations", The American Journal of Sports Medicine, Volume 28, No. 1, American Orthopedic Society for Sports

Medicine, 2000, pp. 124-130

Examiner Date Considered

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

	Form PTO-1449
4	1 /8
	MIR 5 3 SOUT M
3	O MADE WIFE

U.S. Department of Commerce Patent and Trademark Office Atty. Docket No. ETH-1616 Serial No. 10/032,833

INFORMATION DISCLOSURE CITATION

(Use several sheets if necessary)

Applicant
J. JENNY YUAN, ET AL.

Filing Date December 27, 2001 Group Art Unit 3722

U. S. PATENT DOCUMENTS Examiner **Document Number** Class Filing Date Date Name Subinitial dass If Appropriate 12/17/96 Ballintyn et al. ĀĀ 6 8 1/28/97 AB 5 5 9 7 5 9 Bezwada et al. AC 4/8/97 Bezwada et al. 5 6 1 8 5 5 2 RECEIVED 5/27/97 AD 5 6 3 2 7 4 8 Beck, Jr. et al. AE 6 4 5 5 4 7/8/97 Coleman AUG 2 6 200 7/8/97 Bezwada et al. 5 6 5 8 5 O TECHNOLOGY CENTER 13700 AG 5 6 9 5 4 9 12/9/97 Stahelin AH 2 12/16/97 Jamiolkowski et al. 5 6 9 8 1 3 1/27/98 AI 5 6 6 9 Hurson 7 1 1 AK 5 9 4/28/98 Skiba

					lumbe	r		Date	Name	Class	Sub- dass	Translation		
												Yes	No	
AL	9	9	1	1	1	7	7	3/11/99	International					
AM	0	0	2	4	3	2	4	5/4/00	International					
AN	0	0	5	9	3	8	9	10/12/00	International					
AO		1		T								1		
AP			\vdash	<u> </u>			T						T	
AQ			\vdash	\vdash	 	\vdash			· · · · · · · · · · · · · · · · · · ·		 	\vdash	1	
	AM AN AO AP	AL 9 AM 0 AN 0 AO AP	AL 9 9 AM 0 0 AN 0 0 AO	AL 9 9 1 AM 0 0 2 AN 0 0 5 AO	AL 9 9 1 1 AM 0 0 2 4 AN 0 0 5 9 AO	AL 9 9 1 1 1 1 AM 0 0 2 4 3 AN 0 0 5 9 3 AO AP	AL 9 9 1 1 1 7 AM 0 0 2 4 3 2 AN 0 0 5 9 3 8 AO	AL 9 9 1 1 1 7 7 AM 0 0 2 4 3 2 4 AN 0 0 5 9 3 8 9 AO	AL 9 9 1 1 1 7 7 3/11/99 AM 0 0 2 4 3 2 4 5/4/00 AN 0 0 5 9 3 8 9 10/12/00 AO	Document Number Date Name	AL 9 9 1 1 1 7 7 3/11/99 International AM 0 0 2 4 3 2 4 5/4/00 International AN 0 0 5 9 3 8 9 10/12/00 International AO	Date Name Class Subclass	Date Name Class Subclass Translational	

FOREIGN PATENT DOCUMENTS

OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Page, Etc.)

AR Heller, J., "Poly (Ortho Esters)", Handbook of Biodegradable Polymers, Hardwood Academic Publishers, 1997, pp. 99-118

AS Kemnitzer, J. and Kohn, J., "Degradable Polymers Derived from The Amino Acid L-Tyrosine", Handbook of Biodegradable Polymers, Harwood Academic Publishers, 1997, pp. 251-272

AT Rosen, V. and Thies, R.S., The Cellular and Molecular Basis of Bone Formation and Repair, R.G. Landes Company, Texas, 1995, pp. 1-41

Examiner

Date Considered

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

										7				'Sheet	<u> </u>	
Form PTO-1	A49								t of Commerce ademark Office		al No. 32, 833					
2 3 2002 X	\				CLOS eets if			ON	Applicant J. JENNY YUAN, ET AL							
JART										Filing Date December 27, 2001			Group Art Unit 3722			
TRAU								Ü	. S. PATENT	OCUMENTS						
*Examiner Document Number Initial							r		Date	Name		Class	Sub- class	Filing Da If Approp		
	AA	5	8	2	4	0	1	1	10/20/98	Stone et al.				"		
	AB	5	8	2	4	2	4	7	10/20/98	Tunc						
	AC	5	8	2	7	2	8	7	10/27/98	Tunc						
-	AD	5	8	5	9	1 2	5	6		Jamiolkowski et al. Augagneur et al.			11/1=1			
	AF	5	9	6	4	7	8	3		Grafton et al.			VE	-		
	AG	5	9	6	8	0	4	5		Frazier	A	IG 2 6	2002			
	AH	6	0	0	1	1	0	1	12/14/99	Augagneur et al.	TECHNO	L OGY C	ENTER	13700		
	Al	6	0	2	. 2	3	5	2	2/8/00	Vandewalle				-		
	AK	6	0	9	9	5	2	9	8/8/00	Gertzman et al.						
								FOF	REIGN PATEN	DOCUMENTS						
Examiner Initial				Docu	ment i	Numbe	er		Date	Name	Class	s Sub clas		anslation		
			· r	,				_					Ye	s No		
	AL		┞	_	<u> </u>		<u> </u>	<u> </u>	 							
	AN	_					-	_	-							
	AO				-	-	\vdash					-		_		
	AP		-	\vdash	-	├─		\vdash		+						
	AQ			+-	\vdash											
	L		<u> </u>	<u> </u>	OTU		VC 10.41	ENTS	(Including Auth	or, Title, Date, Pertinent Page	Etc.\					
										enes for Biomedical Application						

AR Vandorpe, J. et al., "Biodegradable Polyphosphazenes for Biomedical Applications", Handbook of Biodegradable
Polymers, Hanwood Academic Publishers, 1997, pp. 161-182

AS

Date Considered

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

orm PTO-1	449				W	U.S	. Dep	artmen	t of Commerce	Atty. Docket No. ETH-1616			al No.	Sheet			
o E way	18					,	alcill i	2110 116	agemark Onic		10/0	10/032,833					
3.000	449	FOR	MATIC)N DIS	CLOS	URE C	IAII	ON		Applicant J. JENNY YUAN, ET AL	.						
Me 5	5	(Us	e sev	eral sh	eets if	neces	isary)			Filing Date	•	Grou	rp Art Un	it			
ENT & TRA	EALE!							<u>.</u>		December 27,2001		3722	! !				
Examiner Initial				Docur	ment N	Numbe	r :		. Date	Name		Class	Sub- class	Filing D			
	AA	6	1	6	2	2	2	5	12/19/00	Gertzman et al.							
	AB									•	ĺ						
	AC																
	AD																
	AE				辶						R	CE	IVE)			
	AF			<u> </u>	$ldsymbol{f eta}$			<u> </u>				UG 2	2002				
	AG			<u> </u>	<u> </u>		<u> </u>			· · · · · · · · · · · · · · · · · · ·	TECHNO	mev r	ENITED	Da200	***		
	AH			<u> </u>	<u> </u>		<u> </u>	<u> </u>			TEOTING	LOGIC	ENTEN	N3/00			
	Al			丄	$oldsymbol{ol}}}}}}}}}}}}}}}}}}$	<u> </u>				<u> </u>							
	AK			<u> </u>													
Examiner				Door	ment I	Vi con ba		FOF	REIGN PATEN	T DOCUMENTS Name	Class	Sub	7.	anslation			
Initial					ment i	AUITIDE	3)		Date	Name	Ciass	das	s				
													Ye	s N	<u> </u>		
	AL									·							
	AM									·							
	AN																
	AO			<u> </u>										•			
	AP																
	AQ																
		7	-		отн	ER DO	СПМ	ENTS	(Including Aut	or, Title, Date, Pertinent Pag	e, Etc.)						
	AR				_				····								
	AS		\vdash														
		ı															
	AT												-				

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.